ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

Region: Midwest
Approximate megabytes of hard disk space required:5
Installation Command Sequence beginning at the "c:" prompt (command string in bold type):
1. md tarview <enter></enter>
2. cd tarview <enter></enter>
3. md gtemw <enter></enter>
4. cd gtemw <enter></enter>
5. md dbf <enter></enter>
6. md view <enter></enter>
7. cd\ <enter></enter>
8. Insert diskette 1 into floppy disk drive and type a: <enter></enter>
9. copy fox.zip c:\tarview\gtemw\view <enter></enter>
10. copy pkunzip.exe c:\tarview\gtemw\view <enter></enter>
11. Remove diskette 1 from floppy disk drive and insert diskette 2
12. copy foxuser.* c:\tarview\gtemw\view <enter></enter>
13. copy foxd2600.esl c:\tarview\gtemw\view <enter></enter>
14. copy mwview.exe c:\tarview\gtemw\view <enter></enter>
15. copy mwrptdrv.* c:\tarview\gtemw\dbf <enter></enter>
16. c: <enter></enter>
17. cd tarview <enter></enter>
18. cd gtemw <enter></enter>
19. cd view <enter></enter>
20. pkunzip fox.zip <enter></enter>
21. erase fox.zip <enter></enter>
To run the application
22 odka zviewlotem wlview center

23. mwview <enter>

ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

Region: Northeast
Approximate megabytes of hard disk space required:5
Installation Command Sequence beginning at the "c:" prompt (command string in bold type):
1. md tarview <enter></enter>
2. cd tarview <enter></enter>
3. md gtene <enter></enter>
4. cd gtene <enter></enter>
5. md dbf <enter></enter>
6. md view <enter></enter>
7. cd\ <enter></enter>
8. Insert diskette 1 into floppy disk drive and type a: <enter></enter>
9. copy fox.zip c:\tarview\gtene\view <enter></enter>
10. copy pkunzip.exe c:\tarview\gtene\view <enter></enter>
11. Remove diskette 1 from floppy disk drive and insert diskette 2
12. copy foxuser.* c:\tarview\gtene\view <enter></enter>
13. copy foxd2600.esl c:\tarview\gtene\view <enter></enter>
14. copy neview.exe c:\tarview\gtene\view <enter></enter>
15. copy nerptdrv.* c:\tarview\gtene\dbf <enter></enter>
16. c: <enter></enter>
17. cd tarview <enter></enter>
18. cd gtene <enter></enter>
19. cd view <enter></enter>
20. pkunzip fox.zip <enter></enter>
21. erase fox.zip <enter></enter>
To run the application
22. cd\tarview\gtene\view <enter></enter>

23. neview <enter>

ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: North
Approximat	e megabytes of hard disk space required:5
Installation (Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md tarview <enter></enter>
2.	cd tarview <enter></enter>
3.	md gteno <enter></enter>
	cd gteno <enter></enter>
	md dbf <enter></enter>
	md view <enter></enter>
	cd\ <enter></enter>
	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
	copy fox.zip c:\tarview\gteno\view <enter></enter>
	copy pkunzip.exe c:\tarview\gteno\view <enter></enter>
	Remove diskette 1 from floppy disk drive and insert diskette 2
	copy foxuser.* c:\tarview\gteno\view <enter></enter>
	copy foxd2600.esl c:\tarview\gteno\view <enter></enter>
	copy noview.exe c:\tarview\gteno\view <enter></enter>
	copy norptdrv.* c:\tarview\gteno\dbf <enter></enter>
	c: <enter></enter>
	cd tarview <enter></enter>
	cd gteno <enter></enter>
	cd view <enter></enter>
	pkunzip fox.zip <enter></enter>
21.	erase fox.zip <enter></enter>
	To run the application

22. cd\tarview\gteno\view <enter>

23. noview <enter>

ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

Region: Northwest	
approximate megabytes of hard disk space required:	
nstallation Command Sequence beginning at the "c:" prompt (command string in bold ty	pe):
1. md tarview <enter></enter>	
2. cd tarview <enter></enter>	
3. md gtenw <enter></enter>	
4. cd gtenw <enter></enter>	
5. md dbf <enter></enter>	
6. md view <enter></enter>	
7. cd\ <enter></enter>	
8. Insert diskette 1 into floppy disk drive and type a: <enter></enter>	
9. copy fox.zip c:\tarview\gtenw\view <enter></enter>	
10. copy pkunzip.exe c:\tarview\gtenw\view <enter></enter>	
11. Remove diskette 1 from floppy disk drive and insert diskette 2	
12. copy foxuser.* c:\tarview\gtenw\view <enter></enter>	
13. copy foxd2600.esl c:\tarview\gtenw\view <enter></enter>	
14. copy nwview.exe c:\tarview\gtenw\view <enter></enter>	
15. copy nwrptdrv.* c:\tarview\gtenw\dbf <enter></enter>	
16. c: <enter></enter>	
17. cd tarview <enter></enter>	
18. cd gtenw <enter></enter>	
19. cd view <enter></enter>	
20. pkunzip fox.zip <enter></enter>	
21. erase fox.zip <enter></enter>	
To run the application	
22. cd\tarview\gtenw\view <enter></enter>	

23. nwview <enter>

ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

Region: South
Approximate megabytes of hard disk space required:5
Installation Command Sequence beginning at the "c:" prompt (command string in bold type):
1. md tarview <enter></enter>
2. cd tarview <enter></enter>
3. md gteso <enter></enter>
4. cd gteso <enter></enter>
5. md dbf <enter></enter>
6. md view <enter></enter>
7. cd\ <enter></enter>
8. Insert diskette 1 into floppy disk drive and type a: <enter></enter>
9. copy fox.zip c:\tarview\gteso\view <enter></enter>
10. copy pkunzip.exe c:\tarview\gteso\view <enter></enter>
11. Remove diskette 1 from floppy disk drive and insert diskette 2
12. copy foxuser.* c:\tarview\gteso\view <enter></enter>
13. copy foxd2600.esl c:\tarview\gteso\view <enter></enter>
14. copy soview.exe c:\tarview\gteso\view <enter></enter>
15. copy sorptdrv.* c:\tarview\gteso\dbf <enter></enter>
16. c: <enter></enter>
17. cd tarview <enter></enter>
18. cd gteso <enter></enter>
19. cd view <enter></enter>
20. pkunzip fox.zip <enter></enter>
21. erase fox.zip <enter></enter>
To run the application
22. cd\tarview\gteso\view <enter></enter>

23. soview <enter>

ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Texas / New Mexico
Approximate	e megabytes of hard disk space required:5
Installation (Command Sequence beginning at the "c:" prompt (command string in bold type):
1. 1	md tarview <enter></enter>
2.	cd tarview <enter></enter>
3. 1	md gtetenm <enter></enter>
4.	cd gtetenm <enter></enter>
5 . i	md dbf <enter></enter>
6 . i	md view <enter></enter>
7.	cd\ <enter></enter>
8 .]	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
9.	copy fox.zip c:\tarview\gtetenm\view <enter></enter>
10.	copy pkunzip.exe c:\tarview\gtetenm\view <enter></enter>
11.	Remove diskette 1 from floppy disk drive and insert diskette 2
12.	copy foxuser.* c:\tarview\gtetenm\view <enter></enter>
	copy foxd2600.esl c:\tarview\gtetenm\view <enter></enter>
14.	copy tnview.exe c:\tarview\gtetenm\view <enter></enter>
15.	copy tnrptdrv.* c:\tarview\gtetenm\dbf <enter></enter>
16.	c: <enter></enter>
17.	cd tarview <enter></enter>
18.	cd gtetenm <enter></enter>
19.	cd view <enter></enter>
20.	pkunzip fox.zip <enter></enter>
21.	erase fox.zip <enter></enter>
	To run the application
าา	adlta miamatatan miviany contar

23. tnview <enter>

ONA Service Tariff References

The following notes are intended to help users install the <u>Tariff Reference</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Virginia		
Approximate	Approximate megabytes of hard disk space required:5		
Installation (Command Sequence beginning at the "c:" prompt (command string in bold type):		
1.	md tarview <enter></enter>		
2.	cd tarview <enter></enter>		
3.	md gteva <enter></enter>		
4.	cd gteva <enter></enter>		
5.	md dbf <enter></enter>		
6.	md view <enter></enter>		
7.	cd\ <enter></enter>		
8.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>		
9.	copy fox.zip c:\tarview\gteva\view <enter></enter>		
10.	copy pkunzip.exe c:\tarview\gteva\view <enter></enter>		
11.	Remove diskette 1 from floppy disk drive and insert diskette 2		
	copy foxuser.* c:\tarview\gteva\view <enter></enter>		
13.	copy foxd2600.esi c:\tarview\gteva\view <enter></enter>		
14.	copy vaview.exe c:\tarview\gteva\view <enter></enter>		
15.	copy varptdrv.* c:\tarview\gteva\dbf <enter></enter>		
16.	c: <enter></enter>		
17.	cd tarview <enter></enter>		
	cd gteva <enter></enter>		
	cd view <enter></enter>		
	pkunzip fox.zip <enter></enter>		
21.	erase fox.zip <enter></enter>		
	To run the application		
22	cd\tarview\oteva\view <enter></enter>		

23. vaview <enter>

GTE Telephone Operations

ONA Services User Guide

January 31, 1996

Wire Center Deployment

Diskette User Notes

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: <u>California</u>
Approximate megabytes of hard disk space required:69	
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gteauto <enter></enter>
	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
	copy *.* c:\gteauto <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
	copy *.* c:\gteauto <enter></enter>
	Remove diskette 2 from floppy disk drive and insert diskette 3
	copy *.* c:\gteauto <enter></enter>
8.	c: <enter></enter>
9.	cd gteauto <enter></enter>
10.	pkunzip *.zip <enter></enter>
	erase *.zip <enter></enter>
	gteauto <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

13. californ <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Florida
Approximate megabytes of hard disk space required:	
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gtefi <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
	copy *.* c:\gtefl <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
	copy *.* c:\gtefl <enter></enter>
6.	c: <enter></enter>
7.	cd gtefl <enter></enter>
8.	pkunzip *.zip <enter></enter>
9.	erase *.zip <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

10. florida <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Hawaii
Approximate megabytes of hard disk space required:22	
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gtehi <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
3.	copy *.* c:\gtehi <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
5.	copy *.* c:\gtehi <enter></enter>
6.	c: <enter></enter>
7.	cd gtehi <enter></enter>
8.	pkunzip *.zip <enter></enter>
9.	erase *.zip <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

10. hawaii <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Virginia
Approximate megabytes of hard disk space required:12	
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gteva <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
3.	copy *.* c:\gteva <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
5.	copy *.* c:\gteva <enter></enter>
6.	c: <enter></enter>
7.	cd gteva <enter></enter>
8.	pkunzip *.zip <enter></enter>
9.	erase *.zip <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

10. virginia <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: South
Approxima	te megabytes of hard disk space required:25
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gteso <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
	copy *.* c:\gteso <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
5.	copy *.* c:\gteso <enter></enter>
6.	c: <enter></enter>
7.	cd gteso <enter></enter>
8.	pkunzip *.zip <enter></enter>
9.	erase *.zip <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

10. south <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Northwest
Approxima	te megabytes of hard disk space required:
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gtenw <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
3.	copy *.* c:\gtenw <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
5.	copy *.* c:\gtenw <enter></enter>
6.	c: <enter></enter>
7.	cd gtenw <enter></enter>
8.	pkunzip *.zip <enter></enter>
9.	erase *.zip <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

10. northwes <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Midwest
Approximat	te megabytes of hard disk space required:60
Approximate megabytes of hard disk space required:	
1.	md gtemw <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
6.	Remove diskette 2 from floppy disk drive and insert diskette 3
7.	copy *.* c:\gtemw <enter></enter>
8.	c: <enter></enter>
9.	cd gtemw <enter></enter>
10.	pkunzip *.zip <enter></enter>
11.	erase *.zip <enter></enter>
12.	mwauto <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

13. midwest <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: Northeast
Арргохітаt	e megabytes of hard disk space required:50
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gtene <enter></enter>
	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
	copy *.* c:\gtene <enter></enter>
	Remove diskette 1 from floppy disk drive and insert diskette 2
	copy *.* c:\gtene <enter></enter>
	Remove diskette 2 from floppy disk drive and insert diskette 3
	copy *.* c:\gtene <enter></enter>
	c: <enter></enter>
9.	cd gtene <enter></enter>
	pkunzip *.zip <enter></enter>
	erase *.zip <enter></enter>
	To run the application

See ONA Services Descriptions instructions for Key to DOS commands

12. northeas <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

	Region: North
Approxima	te megabytes of hard disk space required:80
Installation	Command Sequence beginning at the "c:" prompt (command string in bold type):
1.	md gteno <enter></enter>
2.	Insert diskette 1 into floppy disk drive and type a: <enter></enter>
3.	copy *.* c:\gteno <enter></enter>
4.	Remove diskette 1 from floppy disk drive and insert diskette 2
5.	copy *.* c:\gteno <enter></enter>
6.	Remove diskette 2 from floppy disk drive and insert diskette 3
7.	copy *.* c:\gteno <enter></enter>
8.	c: <enter></enter>
9.	cd gteno <enter></enter>
10.	pkunzip *.zip <enter></enter>
11.	erase *.zip <enter></enter>
12.	dfinstl <enter></enter>

See ONA Services Descriptions instructions for Key to DOS commands

To run the application

10. north <enter>

ONA Service Wire Center Deployment

The following notes are intended to help users install the <u>Wire Center Deployment</u> information from the diskettes to a hard disk.

The following steps should be performed, in order, to successfully install the region information. To complete these steps, type at the DOS prompt, the exact verbiage that is typed in the outlined steps below. For ease of documentation, "a:\" is used as the floppy disk drive and "c:\" is used as the hard disk drive. These drive designations may or may not be correct for your machine. If not, type the correct drive designation letter of your configuration on the installation steps, rather than the letters used below.

Region: Texas / New Mexico
Approximate megabytes of hard disk space required:60
Installation Command Sequence beginning at the "c:" prompt (command string in bold type):

- 1. md gtetxnm <enter>
- 2. Insert diskette 1 into floppy disk drive and type a: <enter>
- 3. texinst <enter>
- 4. yes <enter> (in response to subdirectory setup question)
- 5. Remove diskette 1 and insert diskette 2 as prompted
- 6. Remove diskette 2 and insert diskette 3 as prompted
- 7. Remove diskette 3 and insert diskette 4 as prompted
- 8. Remove diskette 4 and insert diskette 5 as prompted
- 9. cd gtetx <enter>

To run the application

10. texas <enter>

See ONA Services Descriptions instructions for Key to DOS commands

Attachment C

Relationship Between ESP Requests for Network Capabilities and GTE's ONA Services

The following table shows the relationship between each of the 118 requested network capabilities, made by ESPs to the Bell Operating Companies, GTE's ONA services that meet the requests, and GTE's classification of the ONA Service.

ESP REQUEST FOR NETWORK CAPABILITY	GTE ONA SERVICE	ONA CLASS
1. Call Forwarding Busy Line/Don't Answer	Call Forwarding - Busy Line Intraswitch Call Forwarding - Busy Line Interswitch Call Forwarding - Don't Answer Intraswitch Call Forwarding - Don't Answer Interswitch Call Forwarding - Busy/Don't Answer-Cust Ctrl of Activation/Deactivation Call Forwarding - Busy/Don't Answer-Cust Ctrl of Forward-To Number	CNS CNS CNS CNS CNS
2. Activation of CF Variable Without Call Completion	Call Forwarding - Variable - Activation Without Courtesy Call	CNS
3. Call Forward Don't Answer Interoffice	Call Forwarding - Don't Answer Interswitch	CNS
4. Multiple Calls Forwarded to DID Interoffice	Call Forwarding - Multiple Simultaneous Calls Interswitch	CNS
5. Call Forwarding With Status Information To Answering Bureau	Message Desk (SMDI)	BSE
Activation of Call Forwarding Variable With Call Completion	Call Forwarding - Variable	CNS
7. Call Forwarding With Call Screening	Selective Call Forwarding	CNS
8. Call Forwarding With Call Waiting		
9. Call Forwarding With Called and Calling Number	Message Desk (SMDI)	BSE
10. Call forward Don't Answer With Variable Ring Counts	Call Forwarding - Don't Answer Intraswitch Call Forwarding - Don't Answer Interswitch	CNS CNS
11. Customer Control of CFBL/CFDA	Call Forwarding - Busy/Don't Answer-Cust Ctrl of Activation/Deactivation Call Forwarding - Busy/Don't Answer-Cust Ctrl of Forward-To Number	CNS
12. Monitor & Barge In		
13. SMDI	Message Desk (SMDI)	BSE
14. SMDI With Automatic Ringback		
15. 3-Way Call Transfer	Three Way Call Transfer	BSE

ESP REQUEST FOR NETWORK CAPABILITY	GTE ONA SERVICE	ONA CLASS
16. Speed Calling	Speed Calling	CNS
17. Remote Activation of Custom Calling Services	Call Forwarding - Variable - Remote Activation/Control	CNS
18. ESP Notification of ESP's Client or BOC Control Action		
19. Call Distribution Functions Including Queue	Multiline Hunt Group Multiline Hunt Group - Uniform Call Distribution Line Hunting Multiline Hunt Group - UCD With Queuing	BSE BSE BSE
20. Derived Local Channels	Data Over Voice (DOV) Service Derived Channels (Monitoring)	BSE CNS
21. Screening	Selective Call Forwarding Selective Call Rejection	CNS CNS
22. Calling Directory Number Delivery	Calling Directory Number Delivery - via ICLID Message Desk (SMDI)	BSE/CNS BSE
23. Delivery of Dialed Number	Called Directory Number Delivery via DID	BSE
24. Uniform Abbreviated Dialing		
25. Multiline Hunt Groups	Multiline Hunt Group Multiline Hunt Group - Uniform Call Distribution Line Hunting Multiline Hunt Group - UCD With Queuing	BSE BSE BSE
26. Unlimited Size Hunt Groups	Multiline Hunt Group Multiline Hunt Group - Uniform Call Distribution Line Hunting Multiline Hunt Group - UCD With Queuing	BSE BSE BSE
27. Individual Access to Each Port in a Hunt Group		
28. CLASS Features Interoffice	Automatic Callback Automatic Recall Customer Originated Trace Distinctive Ringing Selective Call Forwarding Selective Call Rejection Calling Directory Number Delivery - via ICLID Busy Number Redial Saved Number Redial Last Number Redial Last Number Redial Special Call Waiting Special Call Acceptance Anonymous Call Rejection Call Restriction Service	CNS
29. Suppressed Ringing		
30. Trunk Side Access	Category 1, Type B - Circuit Switched Trunk	BSA
31. Trunk Side Connection With Power Ringing		

ESP REQUEST FOR NETWORK CAPABILITY	GTE ONA SERVICE	ONA CLASS
32. Access to Extended Superframe Data Channel	Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps)	BSA
33. Trunk Group Make Busy		
34. Message Waiting Indication	Message Waiting Indicator - Activation (Audible) Message Waiting Indicator - Activation (Audible Ring Burst) Message Waiting Indicator - Ability To Receive Audible Msg Waiting Message Waiting Indicator - Ability To Receive Audible Ring Burst	BSE BSE CNS CNS
35. Answer Supervision (Connect/Disconnect Indications) - Line		
36. Night Transfer		
37. Faster Signaling On DID	Called Directory Number Delivery via DID Category 1, Type B - Circuit Switched Trunk	BSE BSA
38. Post Dialing DTMF Signaling From Paystations		
39. Selected Number Reverse Billing Rate Period Specific	Uniform 7 Digit Access Number - Remote Call Forwarding	BSE
40. Single Number Access For Multiple Locations	Uniform 7 Digit Access Number - Remote Call Forwarding Category 1, Type A - Circuit Switched Line	BSE BSA
41. Ability To Notify Or Interrupt A Customer	Message Waiting Indicator - Activation (Audible) Message Waiting Indicator - Activation (Audible Ring Burst) Message Waiting Indicator - Ability To Receive Audible Msg Waiting Message Waiting Indicator - Ability To Receive Audible Ring Burst	BSE BSE CNS CNS
	Distinctive Ringing	CNS
42. Ability To Return Held Call To Customer	 	
43. Interconnection For Specialized Terminal Equipment		ļ
44. Provision For Sharing An ESP Client Among ESPs		<u> </u>
45. Custom Service Areas	Category 1, Type B - Circuit Switched Trunk	BSA
46. Statistical Multiplexer at Central Office	Category 2, Type A - X.25 Packet Switched Category 2, Type B - X.75 Packet Switched Multiplexing Arrangements	BSA BSA BSE
47. X.25 Interface To Packet Switch	Category 2, Type A - X.25 Packet Switched	BSA
48. X.75 Interface To Packet Switch	Category 2, Type B - X.75 Packet Switched	BSA
49. Access To Data Services	Hot Line	CNS

50. B-Channel Switched and Dedicated Access 51. D-Channel Data Delivered on B-Channel 52. Multiple D-Channels on B-Channel 53. ESP Access to D-Channel Signaling 54. Feature Node Service Interface (PN/SI) 55. Service Control Point (SCP) Databases 56. Term Sets and Inband Signaling on Analog Channels 57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 70. Derived Channels That Comply With UID NETWORK 71. Digital Private Lines (DDS) 72. Pleasestic Channels CDS) and Substat Lines 72. Pleasestic Channels CDS) and Substat Lines 73. Pleasestic Channel on DSD and Substat Lines 74. Pleasestic Channel on DSD and Substat Lines 75. Decented Channels Channel CDS and Substat Lines 76. Decented Channels Channel CDS and Substat Lines 77. Pleasestic Channel on DSD and Substat Lines 78. Exception of Doctored Channels (Monitoring) Category 3, Type 1. Dedicated Digital (-54 kbps) Category 3, Type 2. Dedicated Digital (-54 kbps) Category 3, Type 6. Dedicated Digital (-54 kbps) Category 1, Type 7. Dedicated Digital (-54 kbps) Category 3, Type 6. Dedicated Digital (-54 kbps) Category 3, Type 6	ESP REQUEST FOR NETWORK CAPABILITY	GTE ONA SERVICE	ONA CLASS
52. Multiple D-Channels on B-Channel 53. ESP Access to D-Channel Signaling 54. Feature Node Service Interface (FN/SI) 55. Service Control Point (SCP) Databases 56. Term Sets and Inband Signaling on Analog Channels 57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission CNS Category 3, Type 1 - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 1, Type B - Circuit Switched Line CNS Category 3, Type C - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line CNS Category 3, Type C - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line CNS Category 3, Type C - Dedicated Digital (~64 kbps) Category 3, Type C - Dedicated Digital (~64 kbps) Category 3, Type F - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements	50. B-Channel Switched and Dedicated Access		
53. ESP Access to D-Channel Signaling 54. Feature Node Service Interface (FN/SI) 55. Service Control Point (SCP) Databases 56. Term Sets and Inband Signaling on Analog Channels 57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission CNS Category 3, Type 1 - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated D	51. D-Channel Data Delivered on B-Channel		
54. Feature Node Service Interface (FN/SI) 55. Service Control Point (SCP) Databases 56. Term Sets and Inband Signaling on Analog Channels 57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 1, Type B - Circuit Switched Line Category 2, Type C - Dedicated Alert Transport Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements Derived Channels Compatible with SDN 71. Digital Private Lines (DDS) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements	52. Multiple D-Channels on B-Channel		
55. Service Control Point (SCP) Databases 56. Term Sets and Inband Signaling on Analog Channels 57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission Change Type I - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission Chis Category 3, Type I - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements 68. Best	53. ESP Access to D-Channel Signaling		
56. Term Sets and Inband Signaling on Analog Channels 57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission Changer Y. Type I - Dedicated Alert Transport Category 1, Type I - Dedicated Alert Transport Category 1, Type I - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 3, Type I - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Alert Transport Category 1, Type B - Circuit Switched Line Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements 68. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 68. Derived Channels Godicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements	54. Feature Node Service Interface (FN/SI)		
57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing Alternate Routing Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 1, Type B - Circuit Switched Line Category 1, Type B - Dedicated Digital (~64 kbps) Category 3, Type F - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA BSA BSA BSA BSA BSA BSA BS	55. Service Control Point (SCP) Databases		
58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing Alternate Routing Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access Category 1, Type B - Circuit Switched Trunk BSA 65. Dynamic Allocation of Transmission Capacity ControlLink DCS BSE 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Category 3, Type I - Dedicated Alert Transport Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type F - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA BSA	56. Term Sets and Inband Signaling on Analog Channels	Category 3, Type C - Dedicated Voice Grade	BSA
59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Category 1, Type B - Circuit Switched Trunk BSA BSA 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 69. One Way Alarm Transmission 69. One Way Alarm Transmission 69. Derived Channels (Monitoring) 69. One Way Alarm Transmission 69. Category 3, Type I - Dedicated Alert Transport BSA BSA Category 1, Type A - Circuit Switched Line Category 1, Type B - Circuit Switched Line BSA BSA BSA BSA BSA Category 3, Type F - Dedicated High Capacity Digital (1.544 Mbps) 69. Multiplexing Arrangements 69. BSA	57. Access to Future Intelligent Functions of ISDN		
60. Calls Accepted With BOCs DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing Alternate Routing Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access Category 1, Type B - Circuit Switched Trunk Dedicated Network Access Link 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Category 1, Type A - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) BSA 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA BSA BSA BSA BSA	58. Compatibility to Existing Terminals		
61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing Alternate Routing Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access Category 1, Type B - Circuit Switched Trunk Dedicated Network Access Link 65. Dynamic Allocation of Transmission Capacity ControlLink DCS BSE 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type 1 - Dedicated Alert Transport Category 1, Type A - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA BSE	59. Mapping ANI to User ID (X.75)		
Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing Alternate Routing Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access Category 1, Type B - Circuit Switched Trunk BSA Dedicated Network Access Link 65. Dynamic Allocation of Transmission Capacity ControlLink DCS BSE 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Category 3, Type 1 - Dedicated Alert Transport BSA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 1, Type A - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) Digital (1.544 Mbps) Multiplexing Arrangements BSE	60. Calls Accepted With BOCs DNIC or ESP's DNIC	Category 2, Type B - X.75 Packet Switched	BSA
Alternate Routing Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access Category 1, Type B - Circuit Switched Trunk Dedicated Network Access Link 65. Dynamic Allocation of Transmission Capacity ControlLink DCS BSE 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport BSA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type I - Dedicated Digital (<64 kbps) Digital (1.544 Mbps) Multiplexing Arrangements BSA BSA BSA BSA BSA BSA BSA BSA			
Multiline Hunt Group ControlLink DCS 64. Common Channel Signaling Access Category 1, Type B - Circuit Switched Trunk Dedicated Network Access Link 65. Dynamic Allocation of Transmission Capacity ControlLink DCS BSE 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport BSA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport BSA Category 1, Type A - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSE	62. Peak Traffic Handling Within Exchange Network		
Dedicated Network Access Link 65. Dynamic Allocation of Transmission Capacity ControlLink DCS BSE 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport BSA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport BSA Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line To. Derived Channels Compatible with ISDN Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSE	63. ESP Defined Dynamic Routing	Multiline Hunt Group	BSE
66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Category 1, Type A - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line To. Derived Channels Compatible with ISDN Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSE	64. Common Channel Signaling Access		
67. Real Time Access To Exchange Network 68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line BSA Category 1, Type B - Circuit Switched Line BSA To. Derived Channels Compatible with ISDN Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSE	65. Dynamic Allocation of Transmission Capacity	ControlLink DCS	BSE
68. Derived Channels That Comply With UL and NFPA Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements Derived Channels (Monitoring) CNS BSA Category 3, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line BSA BSA BSA BSA BSE	66. Provision of BOC Network Status Information		
Category 3, Type I - Dedicated Alert Transport BSA 69. One Way Alarm Transmission Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport BSA Category 1, Type A- Circuit Switched Line BSA Category 1, Type B - Circuit Switched Line BSA 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA	67. Real Time Access To Exchange Network		
Category 3, Type I - Dedicated Alert Transport Category 1, Type A- Circuit Switched Line BSA BSA Category 1, Type B - Circuit Switched Line Category 1, Type B - Circuit Switched Line BSA BSA 70. Derived Channels Compatible with ISDN Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA BSA BSA BSA BSE	68. Derived Channels That Comply With UL and NFPA		
71. Digital Private Lines (DDS) Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSA BSA BSA BSA BSE	69. One Way Alarm Transmission	Category 3, Type I - Dedicated Alert Transport Category 1, Type A- Circuit Switched Line	BSA BSA
Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Multiplexing Arrangements BSE	70. Derived Channels Compatible with ISDN		
	71. Digital Private Lines (DDS)	Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps)	BSA
	72. Diagnostic Channel on DS0 and Subrate Lines	Secondary Channel Capability	BSE

ESP REQUEST FOR NETWORK CAPABILITY	GTE ONA SERVICE	ONA CLASS
73. Error Detection / Error Correction	Category 2, Type A - X.25 Packet Switched Category 2, Type B - X.75 Packet Switched	BSA BSA
74. Ability to Detect Breaks in Telco Line Within 60 Seconds	Derived Channels (Monitoring) Category 3, Type I - Dedicated Alert Transport	CNS BSA
75. Broadband Link(s) for Video Transmission	Category 3, Type E - Dedicated Video Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps)	BSA BSA
76. Ability To Reconfigure Networks	ControlLink DCS	BSE
77. Route Diversity	Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line Category 3, Type C - Dedicated Voice Grade Category 3, Type D - Dedicated Program Audio Category 3, Type E - Dedicated Video Category 3, Type F - Dedicated Digital (<64 kbps) Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps) Category 3, Type K - Dedicated Digital (64 Kbps) Category 4, Dedicated Network Access Link Automatic Protection Switching ControlLink DCS Route Diversity	BSA BSA BSA BSA BSA BSA BSA BSA BSA BSE BSE
78. Automatic Protection Switching	Automatic Protection Switching	BSE
79. Private Line Conditioning	Conditioning	BSE
80. Multiple Monitors per Loop	Category 3, Type I - Dedicated Alert Transport Derived Channels (Monitoring)	BSA CNS
81. Clear Access To Data Portion of Derived Channels	Category 3, Type J - Dedicated Derived Channel	BSA
82. Distinctive Ringing	Distinctive Ringing Distinctive Ringing - Terminating Screening	CNS CNS
83. 4-Wire Interconnection/Switching	Category 1, Type A- Circuit Switched Line Category 1, Type B - Circuit Switched Line	BSA BSA
84. Access to Clear Channel Transmission	Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) Access To Clear Channel Transmission Category 3, Type K - Dedicated Digital (64 Kbps)	BSA BSE BSA
85. User Initiated Diagnostics		
86. Pass Through Diagnostics To User		
87. Inband Signaling	Signaling Arrangements	BSE
88. Bridging	Bridging	BSE
89. Monthly Detailed Recording	Call Detail Recording Reports - Packet	CNS

ESP REQUEST FOR NETWORK CAPABILITY	GTE ONA SERVICE	ONA CLASS
90. Auto Disable of Call Wtng Tone During Dial-Up Data Call	Call Waiting - Cancel	CNS
91. Enable / Disable Network DTMF Signaling		
92. Passive In-Band DTMF Tone Transmission		
93. Extend DTMF Tone Set		
94. Tone to Digital Translation		
95. Multiple Call Forwarding	Call Forwarding - Multiple Simultaneous Calls Interswitch	CNS
96. Virtual Dial Tone	Category 2, Type A - X.25 Packet Switched Category 2, Type B - X.75 Packet Switched	BSA BSA
97. Remote Access to User Programmable Functions (Packet)		
98. Remote Speed Call Menu Builder (Packet)		
99. Speed Call Menu Builder (Packet)		
100. Remote Speed Call Menu Access Translator (Packet)		
101. Carrier Selection on Revers Charge	Carrier Selection On Reverse Charge	BSE
102. Network Control By Customer From Customer Premises		
103. Real Time Traffic Usage Data		
104. Central Office Announcements		
105. Name & Address of the Calling Party		
106. Suppression of Audible Click on Call Fwding Interoffice		
107. Billing Number Delivery	Calling Billing Number Delivery - FG B Protocol Calling Billing Number Delivery - FG D Protocol	BSE BSE
108. Privacy (Classes Of Non-Published Service)		
109. Delivery Of Traveling Class Mark	Calling Billing Number Delivery - FG D Protocol	BSE
110. User Nmber Assoc. With Calling Nmbr and/or Svc ID Code		
111. Warm Line		
112. Closed User Group (Packet)		
113. Fast Select (Packet)	Fast Select Acceptance - Packet Fast Select Request - Packet	BSE/CNS BSE/CNS
114. Hunt Group (Packet)		
115. Call Redirection (Packet)		